Patient monitoring system for Intensive care room in hospital - has measurement parameter acoustic transducer which sets up channel between ordinary telephone and portable telephone Patent Assignee: NEC CORP

Patent Family

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JP 9313452	Α	19971209	JP 96137910	A	19960531	A61B- 005/00	199808 B

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Abstract: JP 9313452 A

The system has a patient monitoring apparatus (1) which outputs patient abnormality information such as patient condition of disease data and sudden change in patient disease condition. A measurement parameter acoustic transducer (2) converts information from the monitoring apparatus to an audio signal. The audio signal is sent to an ordinary telephone (4) in which ordinary call is possible. A channel is set up between the ordinary telephone and a portable telephone (7). A doctor in charge of the patient gets the abnormality information of the patient through the portable telephone and a nurse gets information through the ordinary telephone.

ADVANTAGE - Enables patient abnormality information transmission to doctor in short time. Reduces time in contacting doctor in emergency case, and provides exact indication of patient condition.

Dwg.1/3

本発明の一実施の形態の構成図

